







SPECIFICATIONS

MAXIMUM SIZE GATE BODY

13 ft. wide (single gate) or 26 ft. wide (bi-parting gate), 6 ft. high (extended)

Diagonal 14 gauge steel lattice channels in a diamond pattern, spaced approximately 6" apart, riveted back-to-back

through zinc plated steel washers between channels, non-metallic vertical rollers enclosed in lead and rear

bars, vertical intermediate supports on single gate sections over 8 ft. wide

LEAD & REAR BARS GATE PIVOT LOCKING

14 gauge formed steel box channels

Malleable iron casting at top and bottom of rear bar

Hasp suitable for padlocking gate in closed position (full height lock post on single gate), 3/4" cane bolt on lead bar of

bi-parting gate or intermediate support on single gate, pivoting steel tie-back arm to hold gate in open position

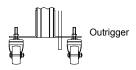
BOTTOM CASTER

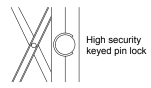
Hard rubber 2" swivel caster on bottom of lead bar

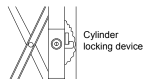
FINISH Hot-dip gavlanized, or factory applied black or gray paint

WARRANTY One year limited warranty (excluding finish)

COMMON OPTIONS





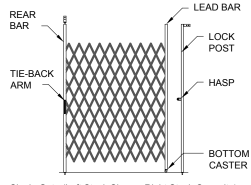




OTHER OPTIONS

- LT Series folding gates are also available as portable gates
- Powder Coat Finish
- Mesh or Vinvl Privacv

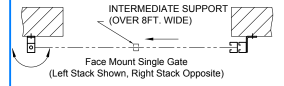
GATE DETAILS



Single Gate (Left Stack Shown, Right Stack Opposite)

PIVOT POINT CANE **BOLT** Bi-Parting Gate

JAMB DETAILS





(Left Stack Shown, Right Stack Opposite)

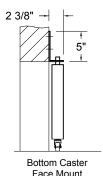
扫压 Face Mount Bi-Parting Gate

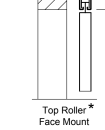


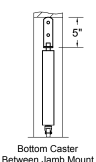
CLEARANCES:

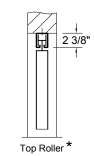
Allow approximately 2" per ft. of gate width for stacking clearance.

HEAD DETAILS









Between Jamb Mount

GENERAL NOTES:

Clearances are based upon standard gate construction. Some options may require additional clearance. Shop drawings for specific applications are available. Consult factory for any information not shown.

5 3/8'



4525 Littlejohn Street • Baldwin Park, CA 91706 (626) 869-0837 • Toll Free (866) 939-3399 • Fax (626) 869-0841 www.lawrencedoors.com

LT-12/17